Tama County, Iowa

 Map symbol and	 		 	Н	dric soils	criteria		
map symbol and map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
5B: ACKMORE-COLO COMPLEX, 2 TO 5 PERCENT SLOPES		l No			 	 	 	5,612
	COTO	 Yes	 drainageway	2B3	YES	l NO	l NO I	4,490
	 ELY	l No				 		561
	 JUDSON	l No				 		561
7: WIOTA SILT LOAM, 0 TO 2 PERCENT SLOPES	 WIOTA 	 No 	 			 	 	5 , 862
	 NEVIN	l l No				 	 	308
 7B: WIOTA SILT LOAM, 2 TO 5 PERCENT SLOPES	 WIOTA 	 No 	 			 	 	2 , 375
	 NEVIN	l l No				 	 	125
8B: JUDSON SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 JUDSON 	 No 	 			 	 	1,436
 	 COLO	 Yes	 flood plain	2B3	 YES	 NO	l NO l	80
 	 ELY	l l No				 	 	80
11B: COLO-ELY COMPLEX, 2 TO 5 PERCENT SLOPES	 COLO 	 Yes 	 	2B3	 YES 	 NO 		12,870
	 ELY	l No				 		10,296
	 JUDSON	l No				 		2,574
20C2: KILLDUFF SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 KILLDUFF 	 No 	 		 	 	 	352
	 CLARINDA	 Yes	 hill	2B3	 YES	l NO	l NO I	18
20D2: KILLDUFF SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 KILLDUFF 	 No 			 	 	 	608
	 CLARINDA	 Yes	 hill	2B3	 YES	 NO	NO	32
 20D3: KILLDUFF SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 KILLDUFF 	 No No 	 		 	 	 	646
	 CLARINDA 	 Yes	 hill	2B3	 YES	 NO	 NO	34

 Map symbol and	 	 		Н	ydric soils (criteria		
map symbol and map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
20E2: KILLDUFF SILTY CLAY LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 KILLDUFF 	 No 	 			 	 	228
 	 CLARINDA	Yes		2B3	YES	l NO	I NO I	12
20E3: KILLDUFF SILTY CLAY LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	 KILLDUFF 	 No 	 		 	 	 	190
 	 CLARINDA	Yes	hill	2B3	YES	I NO	I NO I	10
24D2: SHELBY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 SHELBY 	 No 	 			 	 	486
 	 ADAIR 	No				 	 	27
 	CLARINDA	Yes	hill	2B3	YES	l NO	I NO I	27
 SHELBY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 SHELBY 	 No 	 			 	 	248
 	 ADAIR 	l No				 	 	14
 	CLARINDA	Yes	hill	2B3	YES	NO NO	l NO	14
24E2: SHELBY LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 SHELBY 	 No 	 			 	 	446
 	 ADAIR 	l No				 	 	25
 	CLARINDA 	Yes	hill	2B3	YES	l NO	I NO I I	25
24E3: SHELBY CLAY LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	486
 	ADAIR	l No				 	 	27
 	 CLARINDA 	Yes	hill	2B3	YES	l NO	I NO I I	27
43: BREMER SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 BREMER 	Yes	 terrace 	2В3	YES	NO	 NO	11,115
 	I TUSKEEGO 	Yes	terrace	2B3	YES	I NO I	I NO I NO	585
 63D: CHELSEA LOAMY FINE SAND, 5 TO 14 PERCENT SLOPES	 CHELSEA 	 No 	 			 		500

 Map symbol and	 	 		Ну	dric soils	criteria		
map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria 	ponding	Acres
 63F: CHELSEA LOAMY FINE SAND, 14 TO 25 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	 640
65D2: LINDLEY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 LINDLEY 	 No No	 		 	 	 	 285
65E2: LINDLEY LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 LINDLEY 	 No 			 	 	 	 598
 	 KESWICK	l No				 	 	32 32
65E3: LINDLEY CLAY LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	 513
	 KESWICK	l No						27 J
65F: LINDLEY LOAM, 18 TO 25 PERCENT SLOPES	 LINDLEY 	 	 			 	 	342
	 KESWICK	l No				 		18
65F2: LINDLEY LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 LINDLEY 	 No 	 		 	 	 	1,677 1,677
	 KESWICK	l No				 		 88
65F3: LINDLEY CLAY LOAM, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED	l	 No 	 		 	 	 	1,036 1,036
	 KESWICK	 No				 	 	54
65G: LINDLEY LOAM, 25 TO 40 PERCENT SLOPES	 LINDLEY 	 No 	 		 	 	 	 2,076
	 KESWICK	l No						109
 83B: KENYON LOAM, 2 TO 5 PERCENT SLOPES	 KENYON 	 No 				 	 	 247
	 KESWICK	 No					 	13
83C2: KENYON LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 KENYON 	 No 	 		 	 	 	 570
 	 KESWICK 	 No 				 	 	30

 Map symbol and	 	 		 H	ydric soils	criteria	 	
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 			Acres
 88: NEVIN SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 No 		 	 	 	 	10,638
 	 BREMER	Yes	 terrace	 2B3	YES	l NO	I NO I	591
 	 WIOTA	l No		 				591
 110C: LAMONT FINE SANDY LOAM, 5 TO 9 PERCENT SLOPES	 LAMONT 	 No 	 		 	 	 	214
 	 CHELSEA	l No		 				11
118: GARWIN SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 GARWIN 	 Yes 	 flat	2B3	 YES 	 NO 	 NO	7,052
 	 MUSCATINE	l No				 		392
 	 SPERRY	Yes		2B3 , 3	 YES	l NO	YES	392
 119: MUSCATINE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 MUSCATINE 	 No 	 	 	 	 		16,150
 	 GARWIN	Yes	 flat	 2B3	 YES	l NO	l NO l	897
 	 SPERRY	Yes	depression	 2B3	YES	l NO	I NO I	897
 119B: MUSCATINE SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 MUSCATINE 	 No 	 			 	 	2,422
 	 GARWIN	Yes	 flat	 2B3	 YES	l NO	l NO l	128
 120: TAMA SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 No 	 			 		627
 	 MUSCATINE	l No						33
 120B: TAMA SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES		 No	 			 	 	58 , 075
 120B2: TAMA SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 TAMA 	 No 	 	 	 	 		2,140
 120C: TAMA SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES		 No 		 	 	 		8,060
 120C2: TAMA SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 TAMA 	 No 	 	 	 	 		29 , 295

 Map symbol and	 	I I		Н	ydric soils (criteria		
Map Symbol and map unit name 	Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			Acres
 120C3: TAMA SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, SEVERELY ERODED	 TAMA 	 No 			 	 		214
 	 LISCOMB	l No						11
 120D2: TAMA SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 TAMA 	 No 	 		 	 	 	5,185
 120D3: TAMA SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 TAMA 	 No 	 			 	 	1,235
 	LISCOMB	l No				 		65
 120E2: TAMA SILTY CLAY LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 TAMA 	 No 	 		 	 	 	304
 	 LISCOMB	l No				 	 	16
 122: SPERRY SILT LOAM, 0 TO 1 PERCENT SLOPES	 SPERRY 	 Yes 	 	3,2B3	 YES	 NO 	 	190
 	 CALC	 Yes		2B3	 YES	l NO	l NO I	10
 133: COLO SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 Yes 	 flood plain 	2B3	 YES	 NO 		18,158
 	 NEVIN	l No				 		1,009
 	 WIOTA	No				 		1,009
 133+: COLO SILT LOAM, OVERWASH, 0 TO 2 PERCENT SLOPES	 COLO 	 Yes 	 flood plain 	2B3	 YES 	 NO 	 NO	5,900
 	 ACKMORE	 No				 	 	310
 134: ZOOK SILTY CLAY, 0 TO 2 PERCENT SLOPES	 ZOOK 	 Yes 	 flood plain 	2B3	 YES	 NO 		1,090
 162B: DOWNS SILT LOAM, 2 TO 5 PERCENT SLOPES	 DOWNS 	 				 	 	2 , 515
 162C: DOWNS SILT LOAM, 5 TO 9 PERCENT SLOPES 	 DOWNS 	 No 	 		 	 	 	2,640

	 	T 1	 	Ну	dric soils	criteria	 	
map symbol and map unit name 	 Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
 162C2: DOWNS SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 	 		 	 		 5,390
162D: DOWNS SILT LOAM, 9 TO 14 PERCENT SLOPES	 DOWNS 	 No 	 			 		810
162D2: DOWNS SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 				 	 	7,275
162D3: DOWNS SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 DOWNS 	 No 	 		 	 	 	 880
162E2: DOWNS SILT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 	 		 	 		3,390 3,390
162E3: DOWNS SILTY CLAY LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	 DOWNS 	 No 	 		 	 		 1,885
162F: DOWNS SILT LOAM, 18 TO 25 PERCENT SLOPES	 DOWNS 	 No 	 			 		 190
	GARA	l No				 		10
162F2: DOWNS SILT LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 	 		 	 		 750
	 GARA	l No	 			 		40 I
162F3: DOWNS SILTY CLAY LOAM, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED	 DOWNS 	 No 	 		 	 		 332
	 GARA	 No						18
163B: FAYETTE SILT LOAM, 2 TO 5 PERCENT SLOPES	 FAYETTE 	 	 			 		2,142 2,142
	 TRAER 	Yes	 flat 	2B3	YES	l NO	NO NO	113
163C: FAYETTE SILT LOAM, 5 TO 9 PERCENT SLOPES	 FAYETTE 	 No 	 		 	 	 	5,170 5,170

Map symbol and				Н	ydric soils	criteria		
map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	ĺ
163C2: FAYETTE SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		 No 			 	 		5,655
163D: FAYETTE, SILT LOAM, 9 TO 14 PERCENT SLOPES		 No 				 		 594 1
	 KESWICK	l No					 	33
	 LINDLEY	l No				 		33
163D2: FAYETTE SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED		 No 	 			 	 	9,414
	 KESWICK	l No				 	 	523 J
	 LINDLEY	No					 	523 J
163D3: FAYETTE SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 FAYETTE 	 No 			 	 		 464
	 KESWICK	l No				 	 	 26
	 LINDLEY	l No				 	 	26 J
63E: FAYETTE SILT LOAM, 14 TO 18 PERCENT SLOPES		 No 				 		1,377
	 KESWICK	l No				 	 	76
	 LINDLEY	l No					 	76
63E2: FAYETTE SILT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED		 No 			 	 		7 , 353 7,353
	 KESWICK	No					 	408
	 LINDLEY	No				 	 	408
163E3: FAYETTE SILTY CLAY LOAM, 14 TO 18 PERCENT SLOPES SEVERELY ERODED	 FAYETTE 	 No 	 		 	 		3,040
	 LINDLEY	 No				 		160
63F: FAYETTE SILT LOAM, 18 TO 25 PERCENT SLOPES		 No 				 		 2 , 997
	 LINDLEY	No						166
	 TIMULA	l No					 	166

	 	 	 	НУ	ydric soils	criteria	 	
map symbol and map unit name 	Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 163F2: FAYETTE SILT LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 		 7,638
	 LINDLEY	l No					 	402
163F3: FAYETTE SILTY CLAY LOAM, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED	 FAYETTE 	 No 	 		 	 	 	1,814
	LINDLEY	l No				 		96
163G: FAYETTE SILT LOAM, 25 TO 40 PERCENT SLOPES	 FAYETTE 	 No 	 			 	 	6 , 175
 	LINDLEY	l No				 		325 325
164: TRAER SILT LOAM, 0 TO 2 PERCENT SLOPES	 TRAER 	 Yes	 	2B3	YES	 NO 		200
174B: BOLAN LOAM, 2 TO 5 PERCENT SLOPES	 BOLAN 	 	 			 		 235
174C: BOLAN LOAM, 5 TO 9 PERCENT SLOPES	 BOLAN 	 No 	 			 		440
175B: DICKINSON FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	 DICKINSON 	 No 	 			 	 	200
175C: DICKINSON FINE SANDY LOAM, 5 TO 9 PERCENT SLOPES	 DICKINSON 	 No 	 		 	 	 	 270
 179D2: GARA LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 		 	 		 598
1	 ARMSTRONG	 No	 		 	 	 	32 I
179D3: GARA CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 GARA 	 No 	 		 	 		 200
179E2: GARA LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 			 		 670
 	 ARMSTRONG 	 No 				 	 	 35

Map symbol and	 	 		Н	ydric soils	criteria		
map unit name	Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
179E3: GARA CLAY LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	 GARA 	 No 				 	 	332
	 ARMSTRONG	l No						18
179F2: GARA LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 GARA 	 No 	 			 		266
	 ARMSTRONG	l No						14
179F3: GARA CLAY LOAM, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED	 GARA 	 No 	 		 	 	 	223
	 ARMSTRONG 	l No				 	 	12
220: NODAWAY SILT LOAM, 0 TO 2 PERCENT SLOPES	 NODAWAY 	 No	 			 	 	702
	 ACKMORE	l No						39
	COTO	Yes	flood plain	2B3	YES	l NO	NO	39
222D2: CLARINDA SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES MODERATELY ERODED	 CLARINDA 	Yes		2B3	YES	 NO 	NO	209
	 KILLDUFF	l No						11
226: LAWLER LOAM, 32 TO 40 INCHES TO SAND AND GRAVEL, 0 TO 2 PERCENT SLOPES	 LAWLER 	 No 	 		 	 	 	310
	 OTHER	Yes		2B3	YES	l NO	NO	
269: HUMESTON SILT LOAM, 0 TO 2 PERCENT SLOPES	 HUMESTON 	Yes	 flood plain 	2B3	 YES	 NO 	 NO	1,170
	 OTHER	 Yes		2B3,3	 YES	l NO	YES	
291: ATTERBERRY SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 	 			 	 	314
	 POOR	 Yes		2B3	 YES	l NO	NO	16
293D: CHELSEA-LAMONT-FAYETTE COMPLEX, 9 TO 14 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	435
	 LAMONT	No						261
	 FAYETTE	l No					 	174

Tama County, Iowa

 Map symbol and	 	 		Н	ydric soils	criteria	 	
map unit name	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		ponding	Acres
 	 CHELSEA 	 No 				 		370
	LAMONT	l No						222
 	 FAYETTE	l No						148
 293E: CHELSEA-LAMONT-FAYETTE COMPLEX, 14 TO 18 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 		260
 	LAMONT	l No						156
 	 FAYETTE	l No	 					104
 293E2: CHELSEA-LAMONT-FAYETTE COMPLEX, 14 TO 18 PERCENT SLOPES MODERATELY ERODED	 CHELSEA 	 No 	 		 	 		478
 	 LAMONT	l No				 	 	286
 	 FAYETTE	l No						191
 293F: CHELSEA-LAMONT-FAYETTE COMPLEX, 18 TO 25 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 		370
 	 LAMONT	l No				 		222
 	 FAYETTE	l No						148
 293F2: CHELSEA-LAMONT-FAYETTE COMPLEX, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 CHELSEA 	 No 			 	 		135
 	 LAMONT	l No					 	81
 	 FAYETTE	l No				 		54
 293G: CHELSEA-LAMONT-FAYETTE COMPLEX, 25 TO 40 PERCENT SLOPES	 CHELSEA 	 No 			 	 		342
 	 LAMONT	l No						228
 	 FAYETTE	l No				 	 	152
 	 LINDLEY	l No				 		38
 350: WAUKEGAN SILT LOAM, 0 TO 2 PERCENT SLOPES 	 WAUKEGAN 	 No 	 		 	 		515

 Map symbol and	 	 		Н	ydric soils o	criteria		
map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	 Acres
 350B: WAUKEGAN SILT LOAM, 2 TO 5 PERCENT SLOPES	 	 No				 	 	1,015
 350C: WAUKEGAN SILT LOAM, 5 TO 9 PERCENT SLOPES	 WAUKEGAN 	 No 	 			 	 	 530
 354: AQUOLLS, PONDED	 AQUOLLS	 Yes	 depression	3,2B3	YES	 NO	 	2,040
377B: DINSDALE SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 DINSDALE 	 No 	 			 	 	 12,045
 377B2: DINSDALE SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 DINSDALE 	 No 			 	 	 	1,270
 377C: DINSDALE SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES	 DINSDALE 	 No 	 		 	 	 	 4,680
 377C2: DINSDALE SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 DINSDALE 	 No 	 		 	 	 	 25 , 965
 	 DICKINSON	l No				 		1,442
	 LISCOMB	l No				 		1,442
 377D2: DINSDALE SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	4,203 4,203
 	 DICKINSON	l No				 	 	 234
 	 LISCOMB	l No				 		234
 377D3: DINSDALE SILTY CLAY LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 DINSDALE 	 No 	 			 	 	5,187
 	 DICKINSON	No	 			 		 273
 420B: TAMA SILTY CLAY LOAM, BENCHES, 2 TO 5 PERCENT SLOPES	 TAMA 	 No 				 	 	 2,880
 420C: TAMA SILTY CLAY LOAM, BENCHES, 5 TO 9 PERCENT SLOPES	 TAMA 	 No 	 		 	 	 	

Map symbol and	 	 		Н	ydric soils	criteria	İ	
map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
424E2: LINDLEY-KESWICK COMPLEX, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 LINDLEY 	 No 			 	 	 	168
	 KESWICK	l No				 	 	7:
COMPLEX, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED	 LINDLEY 	 No 	 		 	 	 	39
	 KESWICK	l No						17
424F3: LINDLEY-KESWICK COMPLEX, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED	 LINDLEY 	 No 	 			 	 	31
	 KESWICK 	l No				 	 	13
428B: ELY SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 ELY 	 No 	 			 	 	2,56
	COLO	Yes	drainageway	2B3	YES	I NO	I NO	14
	JUDSON	l No						14
429D2: DOWNS-LAMONT COMPLEX, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 	 		 	 	 	48
	 LAMONT	l No						24
	CHELSEA	l No						4
	GARA	l No	i i			 		4
429E2: DOWNS-LAMONT COMPLEX, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 DOWNS 	 No 	 		 	 	 	39
	 LAMONT	l No						19
	 CHELSEA 	l No				 	 	3
	 GARA 	l No	 			 	 	3
29E3: DOWNS-LAMONT COMPLEX, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	DOWNS 	 No 	 		 	 	 	15
	 LAMONT	l No					 	8
	 CHELSEA	l No				 	 	2

 Map symbol and map unit name 	 - Component - -	 Hydric 	 	 Hydric soils criteria				
			 Local landform 		Meets saturation criteria 		ponding	Acres
	 DOWNS 	 No No	 		 	 		123
	LAMONT	l No						62
	CHELSEA	l No				 		20
430: ACKMORE SILT LOAM, 0 TO 2 PERCENT SLOPES	 - ACKMORE -	 No 	 		 	 		2 , 071
	COTO	Yes	 flood plain	2B3	YES	NO NO	NO	109
430B: ACKMORE SILT LOAM, 2 TO 5 PERCENT SLOPES	 ACKMORE 	 No 	 		 	 	 	2 , 845
	COLO	Yes	 drainageway	2B3	YES	NO NO	NO	150
462B: DOWNS SILT LOAM, BENCHES, 2 TO 5 PERCENT SLOPES	 DOWNS 	 No 	 		 	 	 	700 700 1
 462C: DOWNS SILT LOAM, BENCHES, 5 TO 9 PERCENT SLOPES	 - DOWNS -	 No 	 		 	 		 655
478G: EMELINE-ROCK OUTCROP COMPLEX, 25 TO 60 PERCENT SLOPES	 EMELINE 	 No 	 		 	 		123
	ROCK OUTCROP	 Unranked	 			 		82
484: LAWSON SILT LOAM, 0 TO 2 PERCENT SLOPES	 LAWSON 	 No 	 		 	 		1,116 1,116
	COTO	Yes	 flood plain	2B3	YES	l NO	l NO l	59 J
485: SPILLVILLE LOAM, 0 TO 2 PERCENT SLOPES	 SPILLVILLE 	 No 	 		 	 		 294
	COTO	 Yes	 flood plain	2B3	YES	 NO	NO	16
673D2: TIMULA SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 TIMULA 	 No 	 		 	 		210
673D3: TIMULA SILT LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 TIMULA 	 No 	 		 	 		200

Map symbol and	 Component 	 Hydric 		Н				
				Hydric criteria code	Meets saturation criteria	flooding	ponding	İ
673E2: TIMULA SILT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	1,729
	 LINDLEY 	 No				 	 	91
673E3: TIMULA SILT LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	1,834
	 LINDLEY 	 No				 	 	96
673F2: TIMULA SILT LOAM, 18 TO 25 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	2,047
	 LINDLEY 	No				 	 	108
673F3: TIMULA SILT LOAM, 18 TO 25 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	1,264
	 LINDLEY	No				 	 	66
773G: TIMULA SILT LOAM, 25 TO 40 PERCENT SLOPES	 TIMULA 	 No 	 			 	 	560
683C2: LISCOMB LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 LISCOMB 	 No 	 			 	 	831
	 DINSDALE	 No						44
583D2: LISCOMB LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 LISCOMB 	 No 	 		 	 	 	3 , 672
	 SPARTA 	 No				 	 	193
583D3: LISCOMB LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 LISCOMB 	 No 	 			 	 	770
	 SPARTA 	 No				 	 	40
583E2: LISCOMB LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 LISCOMB 	 No 	 			 	 	665
	 SPARTA 	 No				 	 	35
683E3: LISCOMB LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	 LISCOMB 	 No 	 		 	 	 	565

 Map symbol and map unit name 		 Hydric 		 Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria 	ponding	Acres
1771B: WAUBEEK SILT LOAM, 2 TO 5 PERCENT SLOPES	 WAUBEEK 	 No 	 			 	 	314
 	LISCOMB	No				 	 	16
771C: WAUBEEK SILT LOAM, 5 TO 9 PERCENT SLOPES	 WAUBEEK 	 No 	 			 	 	190
 	LISCOMB	No				 		10
771C2: WAUBEEK SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 WAUBEEK 	 No 	 			 	 	646
	 LISCOMB	No				 		34
1771D2: WAUBEEK SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 WAUBEEK 	 No 	 		 	 	 	299
1	 LISCOMB	 No				 		16
926: CANOE SILT LOAM, 0 TO 2 PERCENT SLOPES	 CANOE 	 No 	 			 	 	518
1	 HUMESTON	 Yes	 flood plain	2B3	 YES	l NO	NO	27
933B: SAWMILL SILTY CLAY LOAM, 1 TO 4 PERCENT SLOPES	 SAWMILL 	 Yes 	 flood plain 	2B3	 YES 	 NO 	NO NO 	5 , 391
	 ELY	 No					 	284
978: FESTINA SILT LOAM, 0 TO 2 PERCENT SLOPES	 FESTINA 	 No 	 			 		655
993E2: GARA-ARMSTRONG COMPLEX, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 ARMSTRONG 	 No 	 		 	 		170
	GARA	l No						170
993E3: GARA-ARMSTRONG COMPLEX, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED	 ARMSTRONG 	 No 	 			 		102
 	 GARA	No						102
1133: COLO SILTY CLAY LOAM, CHANNELED, 0 TO 2 PERCENT SLOPES	 COTO	 Yes 	 flood plain 	4 , 2B3	 YES 	 YES 		10,954
 	 ZOOK	 Yes	 oxbow	2B3,3	 YES	l NO	 YES	576

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	 - Component - -	 Hydric 		Ну				
Map symbol and map unit name 					Meets saturation criteria		ponding	
	 NODAWAY 	 No 			 	 		2,984
	 ACKMORE 	l No	 					176
	COLO	Yes	oxbow	3,2B3	YES	l NO	YES	176
	 OTHER 	Yes	 flood plain	4	l NO	YES	NO	176
1485: SPILLVILLE LOAM, CHANNELED, 0 TO 2 PERCENT SLOPES	 SPILLVILLE 	 No 	 		 	 	 	914
	 OTHER	 Yes	 oxbow	3,2B3	YES	l NO	YES	51
	 PERKS	 Yes	 flood plain	4	l NO	 YES	l NO I	51
5010: PITS, SAND AND GRAVEL	 PITS, SAND AND GRAVEL	 Unranked 	 		 	 	 	170
QUARRIES	 PITS, LIMESTONE QUARRY	 Unranked 	 		 	 	 	265
5040: ORTHENTS, LOAMY	 ORTHENTS 	 Unranked 	 		 	 	 	340
5080: ORTHENTS, LOAMY, NEARLY LEVEL	ORTHENTS	 Unranked 			 	 	 	30
l 	 	 	 		l	 	 	